

ABSTRACT OF THE DISCLOSURE

A system and method implement a virtual reality (VR) keyboard. The VR keyboard system and method receive a VR glove position, generate a corresponding key code from the VR glove position, generate a corresponding key code from the VR glove position using a predetermined mapping, and send the key code to an application program as a key input corresponding to a keyboard and/or keypad entry of data and/or a command. The system and method also generate a display representing the key input based on the VR glove position. The display of the key input may include, but is limited to, a displayed depressed key in a VR headset of a VR representation of a VR keyboard indicating the key input. The system and method implementing a virtual reality keyboard addresses and solves numerous difficulties of physical and/or hardware-based input devices and provides many diverse advantages in use and applications.